

The American Midland Naturalist

Founded by J. A. Nieuwland, C.S.C.

Editor

Joseph A. Tihen

ASSOCIATE EDITORS

| | |
|--|----------------------------|
| Rollin H. Baker, East Lansing, Michigan..... | Mammalogy |
| B. D. Burks, Washington, D.C..... | Entomology |
| Elon E. Byrd, Athens, Georgia..... | Parasitology |
| Arthur Cronquist, Bronx, New York..... | Systematic Botany |
| H. R. DeSelm, Knoxville, Tennessee..... | Plant Ecology |
| Theodosius Dobzhansky, New York, N.Y..... | Genetics and Cytology |
| David G. Frey, Bloomington, Indiana..... | Limnology and Hydrobiology |
| Theodore T. Kozlowski, Madison, Wisconsin..... | Plant Physiology |
| Monte Lloyd, Los Angeles, California..... | Animal Ecology |
| W. Gardner Lynn, Washington, D.C..... | Developmental Biology |
| George Willard Martin, Iowa City, Iowa..... | Mycology |
| Michael Menaker, Austin, Texas..... | Comparative Physiology |
| Raymond A. Paynter, Jr., Cambridge, Mass..... | Ornithology |
| Robert W. Pennak, Boulder, Colorado..... | Invertebrate Zoology |
| Edward C. Raney, Ithaca, New York..... | Ichthyology |
| J. P. Scott, Bowling Green, Ohio..... | Animal Behavior |
| Donald W. Tinkle, Ann Arbor, Michigan..... | Herpetology |

Vol. 75, 1966

(January, April)

Dates of Publication

No. 1 — February 8, 1966

No. 2 — April 20, 1966

PUBLISHED BY THE UNIVERSITY OF NOTRE DAME

NOTRE DAME, INDIANA

CONTENTS

No. 1, January, 1966

| | |
|--|-----|
| The Vegetation, Floristics and Phytogeography of the Summit of Cerro Potosi, Mexico.....John H. Beaman and John W. Andresen | 1 |
| Photosynthesis and Respiration Rates of Rocky Mountain Alpine Plants Under Field Conditions.....W. D. Billings, E. E. C. Clebsch, and H. A. Mooney | 34 |
| Herpetofaunal Comparisons between Two Climatic Zones in Panama.....Harold Heatwole and Owen J. Sexton | 45 |
| A Method of Counting Some Diurnal Ground Lizards of the Genera <i>Holbrookia</i> and <i>Coenophis</i> with Results from the Big Bend National Park.....William G. Degenhardt | 61 |
| Early Stages of Secondary Succession on the Coastal Plain, New Jersey.....Michael H. Levin | 101 |
| Aspen Root Studies on Three Sites in Northern Utah.....Gerald F. Gifford | 132 |
| Retarded or Arrested Cranial Development in a Mexican Passerine, <i>Myiopagis viridicata</i> (Vieillot).....P. R. Grant | 142 |
| Upstream Movement of Crayfish in an Intermittent Oklahoma Stream.....Walter T. Momot | 150 |
| Nest Building, Parturition, and Copulation in the Cottontail Rabbit.....David A. Casteel | 160 |
| Ecology of the Big Brown Bat (Chiroptera: Vespertilionidae) in North-eastern Kansas.....Gary L. Phillips | 168 |
| Parasites of the Gray Bat, <i>Myotis grisescens</i> , in Kansas.....John E. Ubelaker | 199 |
| Tissue Changes Following Cuterebra Infestation in Rodents.....Jerry A. Payne and G. E. Cosgrove | 205 |
| On the Octosporeosis of Muscoid Flies Caused by Octosporea <i>muscae-domesticae</i> Flu (Microsporidia).....John Paul Kramer | 214 |
| Interpretation of Soil Surveys for Wildlife Management.....William A. Wertz | 221 |
| Comparative Studies of Substrate Degradation by Marine-occurring Actinomycetes.....C. A. Willingham, A. W. Roach and J. K. G. Silvey | 232 |
| Notes and Discussion | |
| Incidence of Warbles in Some Oklahoma Rodents.....John W. Goertz | 242 |
| A New Host and Range Extension for <i>Pulex simulans</i> Baker with a Summary of Published Records (Siphonaptera: Pulicidae).....Nixon Wilson | 245 |
| Additional Remarks on Blowguns for Reptile Sampling.....Gerard A. Hoddenbach | 248 |
| Recent Records of the Shrew, <i>Megadontes gigas</i> (Merriam), from Western Mexico.....J. Knox Jones, Jr. | 249 |
| Book Reviews | 251 |
| Books Received | 255 |

CONTENTS

No. 2, April, 1966

| | |
|---|-----|
| The Life History of <i>Eurycea l. longicauda</i> Associated with Ponds..... | 257 |
|James D. Anderson and Paschal J. Martino | |
| Moisture Distribution Patterns in the Secondary Xylem of Sugar Maple, <i>Acer saccharum</i> Marsh..... | 280 |
|K. N. H. Greenidge | |
| Some Comparisons of the Black-tailed and White-tailed Prairie Dogs in North-Central Colorado..... | 292 |
|Jules V. Tilston and R. R. Lechleitner | |
| Seasonal Populations and Movements of the Gray Bat in the Kentucky Area..... | 317 |
|John S. Hall and Nixon Wilson | |
| The Influence of Sampling Methods on the Estimation of Population Structure in Painted Turtles..... | 325 |
|Catherine Ream and Robert Ream | |
| Effects of Canopy Density and Slope Exposure on the Subcanopy Micro- environment of a Northern Hardwood Forest..... | 339 |
|Thane S. Robinson | |
| Phalangida of the Great Lakes Region..... | 347 |
|Arlan L. Edgar | |
| A Revision of the Genus <i>Eurytomocharis</i> Ashmead in North America, (Hymenoptera: Eurytomidae)..... | 367 |
|R. E. Bugbee | |
| Competitive Response to Moisture Stress of a Winter Annual of the Sonoran Desert..... | 383 |
|Lionel G. Klikoff | |
| Evolutionary Aspects of the Troglobitic Asellids of the United States: The Hobbsi, Stygius and Cannulus Groups..... | 392 |
|Harrison R. Steeves, III | |
| The Life History of <i>Holostephanus ictaluri</i> Vernberg, 1952 (Trematoda: Digenea), and Immature Stages of Other North American Fresh- water Cyathocotylids..... | 404 |
|Joann C. Stang and R. M. Cable | |
| Thermal Acclimation and Peptic Digestive Capacity in the Black Bull- head, <i>Ictalurus melas</i> (Raf.)..... | 416 |
|Frank G. Nordlie | |
| Avian Blood Oxygen Capacity..... | 425 |
|James R. Powell and Jack D. Burke | |
| Structure and Development of Sumac Clones..... | 432 |
|Elizabeth F. Gilbert | |
| A Study of Key Characteristics for Distinguishing Several <i>Drosophila</i> <i>affinis</i> Subgroup Species, with a Description of a New Related Species..... | 446 |
|Ralph L. Sulerud and Dwight D. Miller | |
| <i>Platygonus compressus</i> and Associated Fauna from the Laubach Cave of Texas..... | 475 |
|Bob H. Slaughter | |
| North American Fossil Cryptobranchid Salamanders..... | 495 |
|Charles Meszoely | |
| Alpine Vegetation and Active Frost Features of Pellisier Flats, White Mountains, California..... | 516 |
|Richard S. Mitchell, Valmore C. LaMarche, Jr., and Robert M. Lloyd | |
| Notes and Discussion | |
| Effect of Weather on Captures of Small Mammals..... | 526 |
|John B. Gentry, Frank B. Golley and John T. McGinnis | |
| Behavioral Changes in an Ant Colony Exposed to Chronic Gamma Irradiation..... | 530 |
|John H. Brower | |
| A Skin Carcinoma in a Cotton Rat..... | 535 |
|Paul B. Dunaway and G. E. Cosgrove | |
| Roadside Abundance of Woodchucks..... | 537 |
|Richard H. Manville | |
| Book Reviews | 539 |

AUTHOR INDEX

| | | | |
|---------------------------|----------|---------------------------|----------|
| Anderson, James D. | 257 | Lloyd, Robert M. | 516 |
| Andresen, John W. | 1 | Manville, Richard H. | 537 |
| Austin, O. L., Jr. | 539 | Martino, Paschal J. | 257 |
| Beaman, John H. | 1 | McGinnis, John T. | 526 |
| Billings, W. D. | 34 | Meszoely, Charles | 495 |
| Brower, John H. | 530 | Miller, Dwight D. | 446 |
| Bugbee, R. E. | 367 | Mitchell, Richard S. | 516 |
| Burke, Jack D. | 425 | Memot, Walter T. | 150 |
| Cable, R. M. | 404 | Mooney, H. A. | 34 |
| Carlquist, Sherwin | 254 | | |
| Casteel, David A. | 160 | Nicholas, Brother G. | 541 |
| Clebsch, E. E. C. | 34 | Nordlie, Frank G. | 416 |
| Cesgrové, G. E. | 205, 535 | Olsen, Stanley J. | 542 |
| Degenhardt, William G. | 61 | Payne, Jerry A. | 205 |
| Dunaway, Paul B. | 535 | Phillips, Gary L. | 168 |
| Edgar, Arlan L. | 347 | Powell, James R. | 425 |
| Gentry, John B. | 526 | Ream, Catherine | 325 |
| Gifford, Gerald F. | 132 | Ream, Robert | 325 |
| Gilbert, Elizabeth F. | 432 | Reed, Charles A. | 253 |
| Goertz, John W. | 242 | Roach, A. W. | 232 |
| Golley, Frank B. | 526 | Robinson, Thane S. | 339 |
| Grant, P. R. | 142 | Sexton, Owen J. | 45 |
| Greenidge, K. N. H. | 280 | Silvey, J. K. G. | 232 |
| Griffin, James B. | 251 | Slaughter, Bob H. | 475 |
| Hall, John S. | 317 | Stang, Joann C. | 404 |
| Heatwole, Harold | 45 | Steeves, Harrison R., III | 392 |
| Hoddenbach, Gerard A. | 248 | Sulerud, Ralph L. | 446 |
| Jones, J. Knox, Jr. | 249 | Tileston, Jules V. | 292 |
| Klikoff, Lionel G. | 383 | Ubelaker, John E. | 199 |
| Kramer, John Paul | 214 | Voss, Edward G. | 252 |
| LaMarche, Valmore C., Jr. | 516 | Webster, Grady L. | 544 |
| Lechleitner, R. R. | 292 | Wertz, William A. | 221 |
| Leonard, Justin W. | 540 | Willingham, C. A. | 232 |
| Levin, Michael H. | 101 | Wilson, Nixon | 245, 317 |

SUBJECT INDEX

| | | | |
|---|---------|---|---------------|
| Acclimation, fishes | 416 | Arachnida (Phalangida), taxonomy | 347 |
| <i>Acer saccharum</i> | 280 | <i>Asellus antricolus</i> , redescription | 399 |
| Actinomycetes, substrate degradation by | 232 | <i>A. nortoni</i> , n. sp. | 401 |
| Alpine vegetation | 1, 516 | Aspen, root studies | 132 |
| Amphibians, development and growth | 262 | Behavior, irradiated ant colony | 530 |
| ecology | 45, 257 | mammals | 160, 183, 295 |
| fossil | 495 | Birds, morphology | 142 |
| life history | 257 | physiology | 425 |
| morphology | 495 | Blood oxygen, birds | 425 |
| phylogeny and taxonomy | 495 | California, alpine vegetation | 516 |
| population densities | 48 | Canopy density | 339 |
| <i>Andrias</i> , taxonomy | 495 | | |

SUBJECT INDEX

| | | | |
|---|---------------------------|---|-------------------------|
| Carcinoma, rodent | 535 | insects | 245 |
| Caves, bats in | 168, 317 | mammals | 249 |
| isopods of | 392 | Great Lakes region, phalangids of | 347 |
| Pleistocene mammalian fauna .. | 475 | Growth, amphibians | 262 |
| <i>Chrysemys picta</i> , population | | mammals | 187, 306 |
| estimates | 325 | plant clones | 132, 432 |
| Climatic zones, Panama | 45 | <i>Holbrookia</i> | 61 |
| Clones, aspen | 132 | <i>Holostehanus ictaluri</i> | 404 |
| sumac | 432 | Homing, mammals | 181, 317 |
| <i>Cnemidophorus</i> | 61 | <i>Ictalurus melas</i> | 416 |
| Coastal plain, plant succession .. | 101 | Insects, behavior | 530 |
| Collecting techniques, mammals .. | 526 | irradiation exposure | 530 |
| reptiles | 248, 325 | morphology | 367, 446 |
| Colonies, ant | 530 | as parasites | 205, 242, 245 |
| bat | 168 | pathology | 214 |
| prairie dog | 292 | taxonomy | 367, 446 |
| Colorado, prairie dogs in | 292 | Irradiation, effect on ant colony.. | 530 |
| Competitive response, plants .. | 383 | Kansas, bats in | 168 |
| Crayfish, upstream movement .. | 150 | parasites | 193, 199 |
| Crustacea, ecology | 150 | Kentucky, bats in | 317 |
| phylogeny and taxonomy | 392 | Life history, amphibians | 257 |
| <i>Cuterebra</i> | 205, 242 | trematodes | 404 |
| Desert plants | 383 | Mammals, behavior | 160, 183, 292 |
| Development, amphibians | 262 | distributional records | 249 |
| cranial, birds | 142 | ecology | 168, 292, 526 |
| sumac clones | 432 | fossil | 475 |
| Digestive capacity, fishes | 416 | hibernation | 176 |
| <i>Drosophila affinis</i> subgroup | 446 | homing | 181 |
| <i>D. novitskii</i> , n. sp. | 470 | parasites of | 193, 199, 205, 242, 245 |
| Ecology, amphibians | 45, 257 | pathology | 535 |
| crayfish | 150 | reproduction | 160, 185, 303 |
| factors influencing | | populations | 171, 303, 317, 537 |
| microenvironment | 339 | seasonal movements | 317 |
| insects | 530 | taxonomy | 249, 475 |
| mammals | 168, 242, 292, 526 | <i>Marmota monax</i> | 537 |
| plants | 1, 34, 101, 339, 383, 516 | <i>Megasorex gigas</i> | 249 |
| reptiles | 45, 61 | Mexico, floristics and | |
| <i>Eptesicus fuscus</i> | 168 | phytogeography | 1 |
| <i>Eurycea longicauda</i> | 257 | mammals | 249 |
| <i>Eurytomocharis armillata</i> , n. sp. .. | 373 | Michigan, sumac growth in | 432 |
| <i>E. glyceriae</i> , n. sp. | 374 | Microenvironment, factors | |
| <i>E. pascuorum</i> , n. sp. | 376 | affecting | 389 |
| <i>E. planitiae</i> , n. sp. | 376 | Migration and movements, | |
| <i>E. sporoboli</i> , n. sp. | 373 | crayfish | 150 |
| key to species | 371 | mammals | 178, 303, 317 |
| Fauna, Pleistocene, Texas | 475 | Moisture, distribution in wood .. | 280 |
| Feeding activities, mammals | 301 | response to stress | 383 |
| Fish, digestive capacity | 416 | Morphology, amphibians | 499 |
| as trematode hosts | 404 | birds | 142 |
| Floristics, Cerro Potosi, Mexico... | 1 | crustaceans | 392 |
| Pellisier Flats, California .. | 516 | insects | 367, 446 |
| Forest, microenvironments in | 339 | mammals | 476 |
| <i>Formica integra</i> | 530 | phalangids | 347 |
| Fossils, amphibians | 495 | plants | 132 |
| mammals | 475 | trematodes | 404 |
| Frost features | 516 | | |
| Geographical distribution | | | |
| crustacea | 392 | | |

SUBJECT INDEX

Mountains, plants in 1, 34, 516
 reptiles in 61

Myiopagis viridicata 142

Myotis grisescens 199, 317

Nest building, mammals 160

New Jersey, amphibians 257
 plants 101

Octosporea muscaedomesticae 214

Odiellus pictus argentus, n. subsp. 358
O. p. pictus, n. comb. 358

Oklahoma, crayfish in 150
 warble infestations 242

Oxygen capacity, birds 425

Panama, herpetofaunas and
 climatic zones 45

Parasites, of insects 214
 of mammals 193, 199, 242, 245
 trematodes, life histories 404

Pathology, carcinoma 535
 Cuterebra infestation 205, 242

Octosporeosis 214

Peptic activity, fishes 416

Phalangida, taxonomy 347

Phenology, aspen 132
 effect of moisture stress 383
 sumac clones 432

Photosynthesis, alpine plants 34

Phylogeny, amphibians 512
 crustaceans 392

Physiology, alpine plants 34
 birds 425
 fish 416
 trees 280

Phytogeography, Mexico 1

Plantago insularis 383

Plants, alpine 1, 34, 516
 desert 383
 ecology 1, 34, 101, 339, 383, 516
 moisture distribution in 280
 moisture stress, response to 383
 photosynthesis 34
 respiration 34
 succession 101

Platygonus compressus 475

Pleistocene, mammalian fauna 475

Populations, seasonal changes,
 amphibians 271
 mammals 317
 reptiles 56

Populations, structure and density,
 amphibians 48
 crayfish 152
 mammals 171, 294, 317, 537

reptiles 61, 325
 reptiles, methods of
 estimation 48, 61, 325

Prairie dogs 292

Productivity, effects of moisture 383

Pulex simulans 2, 245

Reproduction, mammals 160, 185, 303

Reptiles, collecting techniques 248, 325
 ecology 45, 61
 populations 48, 61, 325

Respiration, alpine plants 34

Rhus glabra 432

Rodents, Cuterebra infestation 205, 242

Sampling methods 325, 526

Seasonal movements, amphibians 257
 mammals 317

Sigmodon hispidus 535

Slope direction, effects of 339, 520

Soils, effects of frost 516
 surveys 221

Succession 101

Sugar maple, moisture
 distribution 280

Sumac, development of clones 432

Sylvilagus floridanus 160

Taxonomy, amphibians (fossil) 495
 crustaceans 392
 insects 367, 446
 mammals (fossil) 478
 phalangids 347
 trematodes 404

Tertiary, amphibians in 495

Texas, Pleistocene mammals 475
 reptiles 61

Trematodes, life history and
 taxonomy 404

Utah, aspen in 132

Vegetation, alpine 1, 516
 California 516
 Mexico 1
 New Jersey 101

Weather, effect on mammal
 capture 526

Wildlife management 221

Wisconsin, soils and wildlife 221

Wyoming, alpine plants in 34